

Division of Serial No.: 799,172

Filed: January 18, 1994

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	a) transmitti	ng a data	packet	from	said	one	unit	to	said	base	static	n
during a first	time period s	selected by	y the ur	nit;								

- b) receiving at said one unit from said base station a reply signal during a second time period occurring only during a selected time window after said first time period, said second time period being the same for at least some of said units.--
- 26. A method according to claim 25 wherein said steps of transmitting and receiving are by spread spectrum RF signals.

27. A method according to claim 15 wherein said remote terminal unit is one of a plurality of remote stations associated with the transmitter of said reply signal.

A method according to claim I wherein said remote stations are handheld data-gathering units which include manual control elements, and wherein at least some of said remote stations include bar-code reading devices.

29. A method according to claim 25 wherein said reply signal is transmitted by a second station which is one of a plurality of said second stations physically spaced from one another, and there are a plurality of said remote terminal units for each said second station.

30. A method according to claim 25 including the step of listening at said unit prior to said step of transmitting said data packet to see if other like units are transmitting.

A system for transmitting data packets from one of a plurality of first stations to a second station, comprising:



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1 2 a) a transmitter in said one first station for transmitting a data packet from said one first station to the second station during a first time period selected by said one first station;

b) a receiver in said one first station for receiving a reply signal from the second station during a second time period occurring only in a time window referenced to said first time period by a selected delay, said selected delay being the same for all said plurality of first stations.

22. A system according to claim 31 wherein said transmitter and receiver employ spread spectrum RF signals.

A system according to claim M wherein said first station is one of a plurality of remote stations associated with a transmitter of said reply signal.

A system according to claim 33 wherein said remote stations are handheld data-gathering units which include manual control elements, and wherein at least some of said remote stations include bar-code reading devices.

35. A system according to claim 31, wherein said reply signal is transmitted by a second station which is one of a plurality of said second stations physically spaced from one another, and there are a plurality of said first stations for each said second station.

26. A method according to claim 21 including means for listening at said first station prior to said transmitting said data packet to see if other like units are transmitting.

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Respectfully submitted,

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